Assessment Information for Instructional Materials Funding Realignment Program (IMFRP) Petitions for Instructional Materials

SCHOOL INFORMATION¹ FOR REQUESTS IN MATHEMATICS

(Required for each school covered by the petition)

Name of District:	Name of School:	

1999-2002 Academic Performance Index (API)

Year	API	API Rank	Similar Schools Rank	Percent of Growth from Previous Year
1999				
2000				
2001				
2002 ²				

1999, 2000 and 2001 Standards Test Scores for Mathematics (Percent correct)—All Students

(Please compute percentage)

Grade	1999	1999	1999	2000	2000	2000	2001	2001	2001
Level	School	District	Statewide	School	District	Statewide	School	District	Statewide
	Average	Average	Average	Average	Average	Average	Average	Average	Average
2			54.4%			58.6%			65.5%
3			53.0%			56.5%			64.9%
4			46.8%			54.0%			60.5%
5			41.6%			44.0%			53.2%
6			44.2%			48.0%			54.3%
7			41.0%			42.9%			52.0%
8 (Algebra I)			53.0%			49.5%			52.9%

2002 Standards Test Scores for Mathematics—All Students³

(Provide total percentage that scored at BASIC OR ABOVE [Basic, Proficient, Advanced])

Grade	2002	2002	2002
Level	School	District	State-
			wide
2			68
3			65
4			67
5			59
6			62
7			61
8 (General			54
Mathematics)			
8 (Algebra I)			69

¹ Information is to be provided for all grade levels included in the statewide assessment system. API data can be found at http://api.cde.ca.gov. Assessment data can be found at http://star.cde.ca.gov. Note that "year" refers to **reporting year.**

² The 2002 API involved a change in the criteria used in calculating results. The 2002 data reflects a much greater emphasis on the California Standards Test results, although the STAR results are still a component. Due to this change, direct comparisons of 1999-2001 and 2002 results should be made with caution. For more information, see http://www.cde.ca.gov/news/releases2003/rel11.asp.

³ The 2002 Standards Test Results did not include percentage correct, and the 1999-2001 results did not include percentages of students who scored at Advanced, Proficient, Basic, Below Basic, and Far Below Basic levels. Thus the results are not directly comparable across these year-spans.

National Percentile Rank for Average Student Score on SAT-9 Mathematics Test — All Students

Grade Level	1999 School Average	1999 District Average	1999 State- wide	2000 School Average	2000 District Average	2000 State- wide
			Average			Average
2			50			57
3			49			57
4			44			51
5			45			51
6			52			57
7			47			51
8			48			50

Grade	2001	2001	2001	2002	2002	2002
Level	School	District	State-	School	District	State-
	Average	Average	wide	Average	Average	wide
			Average			Average
2			59			62
3			61			64
4			54			58
5			55			58
6			60			62
7			53			54
8			51			52